TITLE: PROTECTIVE COVER FOR MOTOR VEHICLE

FIELD OF THE INVENTION:

The present invention relates to a protective cover for motor vehicle, and more particularlyly to a protective cover for motor vehicle that may be quickly stretched for use and quickly folded into a largely reduced volume for storage.

10 BACKGROUND OF THE INVENTION:

Most motor vehicles, such as various types of automobiles, yachts, etc., would require a protective cover to protect them from accumulated dust, strong sunshine, rainwater, snow, etc.

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Conventionally, the protective cover for motor vehicle is made of a soft, waterproof fabric cut and sewed into a shape corresponding to the vehicle to be protected.

Since the protective cover is completely made of a soft material, it is impossible for the protective cover to automatically stretch for use. A user has to manually extend different parts of the cover one by one, and pull these parts to corresponding positions on the motor vehicle to complete the covering of the vehicle with the protective cover. The cover is then finally fastened to the motor vehicle. Since the motor vehicle usually has a relatively large volume, it is apparently time and effort

consuming to manually extend and pull different parts of the protective cover to correctly cover corresponding areas on the motor vehicle. This is the disadvantage in handling the conventional protective cover for motor vehicle.

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On the other hand, it is also very inconvenient to fold the protective cover for storage. That is, the user has to manually fold different parts of the protective cover. There is not any object for fixing the folded cover to a fixed shape. The protective cover could only be roughly wound into a roll that usually occupies a relatively large space.

It is therefore tried by the inventor to develop a protective cover for motor vehicle that may be conveniently stretched for use or folded into a relatively small volume for storage.

SUMMARY OF THE INVENTION:

A protective cover for motor vehicle according to the present invention mainly includes a cover for covering an upper part, all side windows, the engine hood, and the trunk lid of the motor vehicle, at least two flexible metal rings that are lengthwise sequentially spaced at and attached to an inner side of the cover and have substantially the same shape and area to enclose a relatively large area of the cover, and a plurality of adjustable belts with hook belt fasteners spaced at a lower edge of the cover. An inherent flexibility and elasticity of the flexible metal rings

automatically stretches the cover for covering the upper part and the side windows of the motor vehicle, and the hook belt fasteners are adapted to firmly hold the stretched cover to a lower part of the motor vehicle. To fold and store the cover, simply fold the cover to align the metal rings with each other, and bend the aligned metal rings into three superposed smaller loops, and then position the cover and the metal rings in a bag in the flat and folded state to occupy only a relatively small space. The bag may then be conveniently carried or stored in the trunk.

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To use the protective cover, simple remove the cover and metal rings from the bag, and the flexible metal rings would automatically stretch the cover for use.

15 BRIEF DESCRIPTION OF THE DRAWINGS:

The structure and the technical means adopted by the present invention to achieve the above and other objects can be best understood by referring to the following detailed description of the preferred embondiments and the accompanying drawings, where in

Fig. 1 is a top plan view showing a protective cover for motor vehicle according to an embodiment of the present invention is covered on a car;

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Fig. 2 is a rear perspective view of Fig. 1;

Fig. 3 is a front perspective view of Fig. 1;

Fig. 4 is a perspective view of a hook belt fastener attached to the protective cover for motor vehicle according to the present invention;

Fig.5 is a fragmentary plan view showing an area of the protective cover of the present invention provided with a flexible metal ring;

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Fig.6 is a cross sectional view taken along line F-F of Fig. 5;

Fig. 7 is a rear perspective view showing the protective cover of the present invention is used to cover a sedan;

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Fig. 8 is a front perspective view of Fig. 7;

Fig. 9 is a perspective view showing the protective cover of the present invention is used to cover a yacht;

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Fig. 10 is a perspective view showing the protective cover of the present invention is used to cover a station wagon;

Fig. 11 illustrates an example of folding the flexible metal ring of the protective cover of the present invention to fold the protective cover into a small volume;

- Fig. 12 illustrates another example of folding the flexible metal ring of the protective cover of the present invention to fold the protective cover into a small volume; and
- Fig. 13 shows the folded protective cover of the present invention is conveniently stored in a bag.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS:

- Please refer to Figs. 1, 2, and 3 that are top plan, rear perspective, and front perspective views, respectively, of a protective cover for motor vehicle according to an embodiment of the present invention covered on a motor vehicle.
- As shown, the protective cover for motor vehicle according to 15 the present invention mainly inclues a cover (1) being formed by cutting and sewing a waterproof fabric into a shape corresponding an upper part of a motor vehicle (6). The cover (1) has an to overall area preferably large enough to cover all portions at the upper part of the motor vehicle (6) that are to be protected. In 20 the embodiment of the present invention shown in Figs. 1 to 3, the cover (1) covers the windshield, the roof, the rear window, and all side windows of the motor vehicle (6). In another embodiment of the present invention as shown in Figs. 7 and 8, the cover (1) further covers the engine hood and the trunk lid of the motor 25 There are at least two flexible metal rings (2) vehicle (6). having the same or similar size and shape being lengthwise sequen-

tially spaced on and attached to the cover (1). The metal rings (2) enclose a relatively large part of a whole area of the cover (1), such that, for example, an area enclosed in the first metal ring (2) would cover the windshield and a front half of the roof of the motor vehicle (6), and an area enclosed in the second metal ring (2) would cover the rear window and a rear half of the roof of the motor vehicle (6) when the protective cover (1) is used to cover the motor vehicle (6). The flexible metal rings (2) also serve to support the whole cover (1). A plurality of adjustable belts (3) are provided on the cover (1) along a lower edge thereof at predetermined positions, such as four corners thereof. Each of the adjustable belts (3) is provided at a free end with a hook belt fastener (4).

The lower edge of the cover (1) is provided at, for example, four corners thereof with elastic bends (11) to elastically bind the cover (1) to the upper part of the motor vehicle (6). The adjustable belts (3) may be otherwise in the form of elastic cords for the hook belt fasteners (4) to adjustable connect thereto.

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Fig. 4 is a perspective view showing the adjustable belt (3) and the hook belt fastener (4) connected thereto. As shown, the adjustable belt (3) includes a buckle (31) for adjusting an overall length of the belt (3). The hook belt fastener (4) includes a plate (41) and an upward extended hook (42) provided at one side of the plate (41). The plate (41) is provided at a predetermined position with a through hole (43), through which the free end of

the adjustable belt (3) is extended to adjustably connect to the buckle (31). When the protective cover is unfolded for use, the hook belt fasteners (4) may be hooked to a lower part of the motor vehicle (6).

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Fig. 5 is a plan view showing one of the flexible metal rings and the manner in which the metal ring is connected to the (2) cover (1). And, Fig. 6 is a cross sectional view taken along line F-F of Fig. 5. As can be seen from Figs. 5 and 6, the flexible metal ring (2) is made of a flexible metal material and attached to the cover (1) in any workable manner. For example, two long strips of cloth (13) having a predetermined width are sewed along two longitudinal edges onto two selected positions at an inner side the cover (1), so that two annular sleeves (12) are formed on the cover (1) to define two fubular spaces (14) between the cloth strips (13) and the cover (1). The cloth selected for making the sleeve (12) is soft in touch but has a tough texture. An opening (15) is provided on each of the sleeves (12). The flexible metal ring (2) includes a flexible metal wire (21) and a tubular connector (22). The metal wire (21) is extended at an end into the sleeve (12) via the opening (15), so that the metal wire passes through and comes out of the sleeve (12) via the opening (15) The tubular connector (22) receives and is tightly riveted to two ends of the metal wire (21), so as to bind the metal wire (21) into a flexible metal ring (2) received in the sleeve (12).

As having been mention above, Figs. 7 and 8 are rear and front

perspective views, respectively, showing the protective cover of the present invention is covered on an upper part of a motor vehicle (6), which is a sedan (61) in the illustrated drawing. As shown, when the cover (1) is fully extended for use, the flexible metal rings (2), due to an inherent flexibility and elasticity thereof, automatically extend to stretch open the whole cover (1) for covering the upper part, including the roof, the engine hood, the windshield, the rear window, the trunk lid, and all side windows of the sedan (61). The hook belt fasteners (4) at the free ends of the adjustable beltw (3) may then be hooked to the lower part of the sedan (61). The protective cover may therefore be very easily, conveniently, and quickly extended without the need of handling different parts one by one to stretch the whole protective cover.

In the present invention, the term "motor vehicle" (6) has a broad meaning to include automobiles, cars, yachts, vans, station wagons, etc. Figs. 7 and 8 show an embodiment of the protective cover of the present invention is used to cover a sedan (61), Fig. 9 shows another embodiment of the protective cover (1) is used to cover a yacht (62), and Fig. 10 shows a further embodiment of the cover (1) is used to cover a station wagon (63). In the embodiment shown in Fig. 10, since the station wagon (63) usually has a relatively long body, the protective cover (1) has three flexible metal rings (3) provided thereto to fully stretch the length-increased cover (1) for sufficiently cover the upper part of the station wagon (63). That is, the protective cover of the present

invention may have an increased number of flexible metal rings (2) depending on an actual length of a motor vehicle to be protected.

However, in the present invention, the use of only one flexible metal ring (2) is not considered. If only one metal ring (2) were 05 use, the metal ring (2) must have a large diameter in order to cover the whole upper part, including all the side windows, of the motor vehicle. The large-sized metal ring (2) would have area and volume that are too large to be conveniently folded by only one Moreover, the metal ring (2) would project from two 10 person. lateral sides of the motor vehicle by a relatively large distance to present the cover (1) from fitly and tightly covering the motor When two of more metal rings (2) are adopted for vehicle body. use, they may have a diameter within an overall width between two fully stretched hands of a person, so that the protective cover may 15 be advantageously handled, including extending and folding of the cover, only by one person.

Figs. 11 to 13 explains the manner of folding the protective cover of the present invention. To enable a clear description, only the folding of the flexible metal ring (2) is show in Figs. 11 and 12, and letters "A", "B", and "C" are marked on the metal ring (2) to better indicate changes and movements of different parts of the metal ring (2) in the process of folding the same.

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Please refer to Fig. 11. To fold the whole protective cover, first fold the cover (1) so that the two flexible metal rings (2)

superposed and aligned with each other, as shown in Fig. 11A. are Then, pull and band one part of the superposed metal ring (2), for example, the part indicated with the letter "C", toward an opposite side of the metal ring. At this point, the remaining parts of the metal ring (2) would naturally be pulled in a direction indicated by the arrow, so that a first small loop (2a) and a second small loop (2b) are formed, as shown in Fig. 11B. Keep pulling the flexible metal ring (2) at the part C, so that a third small loop is gradually formed between the first and the second small (2c) loops (2a), (2b), as shown in Fig. 11C. Gradually expand the third small loop (2c) and locate it behing the second small loop (2b), as shown in Fig. 11D. Fully superpose the three connected small loops in the sequence of 2a-2b-2c to have a flat profile, as shown in Fig. 11E. Finally, the protective cover with the flexible metal rings (2) fully folded into three superposed small loops is positioned into a flat bag (5) having a shape corresponding to the fully folded protective cover. The bag (5) includes a zipper (51) to open and close the bag (5), and a shoulder strap (51)or a handle (not shown) for covenient carrying of the bag (5), which may be then positioned in the trunk of the motor vehicle.

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Fig. 12 shows another manner of folding the flexible metal ring (2). This manner is generally similar to the manner illustrated in Fig. 11, except that the third small loop (2c) is located between the first and the second small loop (2a), (2b) to superpose in the sequence of 2a-2c-2b and have a flat profile.

Although the manner of folding the protective cover is illustrated in several separated steps, the folding movements can actually be continuously operated to complete the folding quickly. Particularly, the flexible metal rings (2) automatically guide the protective cover to fold into a flat profile to largely reduce the volume of the cover and accordingly facilitate convenient carrying or storage of the protective cover.

To use the protective cover again, simply remove the folded cover from the bag (5), and the whole protective cover automatically stretches from the folded state due to the inherent flexibility and elasticity of the metal rings (2).

In brief, the present invention provides a protective cover for motor vehicle that may be conveniently stretched for use and folded for storage, and has a largely reduced volume after being folded.

WHAT IS CLAIMED IS:

1. A protective cover for motor vehicle, comprising:

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a cover;

at least two flexible metal rings being attached to an inner side of said cover to enclose most part of said cover; and a plurality of hook belt fasteners connected to free ends of a plurality of adjustable belts provided along a lower edge of said cover.

2. The protective cover for motor vehicle as claimed in claim 1, wherein said cover is made of a waterproof fabric which is cut and sewed into a shape corresponding to an upper part of a motor vehicle to be protected.

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3. The protective cover for motor vehicle as claimed in claim 2, wherein said cover is adapted to cover a windshield, a roof, a rear window, and all side windows of said motor vehicle to be protected.

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4. The protective cover for motor vehicle as claimed in claim 2, wherein said cover is adapted to cover an engine hood, a windshield, a roof, a rear window, a trunk lid, and all side windows of said motor vehicle to be protected.

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- 5. The protective cover for motor vehicle as claimed in claim 1, wherein said flexible metal rings are lengthwise sequentially spaced on said cover.
- 20 6. The protective cover for motor vehicle as claimed in claim 5, wherein said flexible metal rings have identical or similar shape and size.
- 7. The protective cover for motor vehicle as claimed in claim 1,
 wherein said cover is provided at the inner side at predetermined positions with at least two lengthwise sequentially spaced
 annular sleeves, and each of said annular sleeves having an

opening; and wherein each of said flexible metal rings includes a flexible metal wire and a tubular connector, said flexible metal wire being extended at an end into and out of one said annular sleeve via said opening, and having two ends received in and firmly riveted to said tubular connector to thereby form a fixed ring received in said annular sleeve.

8. The protective cover for motor vehicle as claimed in claim 7, wherein each of said annular sleeves includes a long strip of cloth having a predetermined width and being sewed along two longitudinal edges to said predetermined position on said cover to form said annular sleeve.

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- 9. The protective cover for motor vehicle as claimed in claim 1,
 wherein said cover includes elastic bands sewed to the lower
 edge of said cover at four corners thereof.
 - 10. The protective cover for motor vehicle as claimed in claim 1, wherein said hook belt fasteners are provided along the lower edge of said cover at four corners thereof via said adjustable belts.
- . 11. The protective cover for motor vehicle as claimed in claim 1, wherein said adjustable belts are freely extendable elastic cords.
 - 12. The protective cover for motor vehicle as claimed in claim 1,

wherein said hook belt fastener is connected to said adjustable belt via a buckle to enable free adjustment of a distance between said hook belt fastener and said lower edge of said cover.

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- 13. The protective cover for motor vehicle as claimed in claim 1, wherein each of said hook belt fasteners includes a plate and an upward extended hook provided at one side of said plate, and said plate being provided at a predetermined position with a through hole, through which said adjustable belt is extended to connect said hook belt fastener to said adjustable belt.
- 14. The protective cover for motor vehicle as claimed in claim 1, further comprising a flat-profiled bag for storing said protective cover in a folded state.
 - 15. The protective cover for motor vehicle as claimed in claim 14, wherein said bag includes a shoulder strap.
- 20 16. The protective cover for motor vehicle as claimed in claim 14, wherein said bag includes a handle.

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